Receiving Report

Si Packing Slip: nvoice: Receipt:	Yes No	Ri W SI Q	Dart elease Note A /aybill Attache hipment Com C6 Inspection /ork Order	attached: Yed: Yed: Yed: Yed	2692 No No No No No	
Discrepancies Part	Description	Quantity	Quantity	Quantity Returned	Quantity Short	Comments
Number	Description	Ordered	Received	Returned	Shore	
					-	1
Production/A Date Received/Co	10110	Initials	s of receiver	(if shipment	OK) Level (

Purchase Order Receipt Listing

Thursday, October 21, 2010 2:56:01 PM

All amounts are calculated in domestic currency.

All Vendors PO ID po 12692 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	te Recv ty Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Quy/ MRB Reject Qty	Book Amt
VendorID(Vendor Name PO12692 1 CAD No	dor Name 1 No		VC-MET002 Metaux So M304B0.750X2,500 f 304BAR,750X2,50 f 115869	Metaux Solutions X2.500 f 0 X 2.50 f	10/12/2010 24.0000	10 10/7/2010 00 DESJ02	27.0000	S32.75 S884.25	0.0000	0 0	\$884.25
	2 °2		M304B2.000X03.000 f 304 BAR 2.000" X F 3.000" 115894	X03.000 f 00" X f	10/18/20	8.0000 LAVO01	8.0000	\$1,175,92	0.0000	0	\$1,175.92
	~ ²		M30-TTRL000W,065 F 304 RD Tube 1.00 x F .065W 115869	0W.065 f 1.00 x f	10/18/2010 20.0000	10 10/7/2010 00 DES.102	20.0000	\$4.10 \$82.00	0.0000	0	S82.00
	→ Ž		M6061T6R0,750 6061-T6 Round Bar ,750" 115869	750 f ad Bar - f	10:8/2010	10 10/7/2010 00 DESJ02	40,0000	\$2.05	0.0000	0 0	\$82.00
	s 2		M6061T6T0.3125W 058 ALUM TUBE .3125 x.058w 115894	3125W. f ,3125 f	10/18/2010	10/18/2010 10/15/2010 84.0000 LAVO01	84.0000	\$3.66 \$307,44	0.0000	0 0	S307.44
	9 N		M4140N- f B1,500X1,5000 4140 Steel Bar 1,50 x f 1,50 115869	f 00 11.50 x f	10/18/2010	10/18/2010 10/7/2010 12.0000 DESJ02	12.0000	\$358.80	0,0000	0 0	S358.80
								T Total C	Total Received Quantity: Total Qy to Inspect (PO U/M); Total Reject Quantity: Total Receipt Value:	antity: U/M): antity: Value:	0.0000 0.0000 0.0000 S2.890.41

0.0000

Total Balance Due Quantity:

Invoice

14/10/2010

111198

METAUX SOLUTIONS INC. 2108, 32E AVENUE

LACHINE, QUEBEC H8T 3H7

Tel.: 514 633-8010

Customer: ,6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO

K6A 1K7

Sales Rep.

: Jérôme Primeau

Order Reference : 69716 : PO12692

Terms Ship

: NET 30 JOURS / NET 30 DAYS : NOTRE CAMION / OUR TRUCK

Ship To:

Same

Tel.: 1 613 632-3336

Item No.	Description	Ord	Inv.	B/O Qty	Price	Total	Tx
	2 X 13.5' ********						
	HT;6712249						
SF234	304 FLA 2.000 X 3.000	8	8	0	146.99	1 175.92	Α
	1 X 8' ********						
	HT;250191						
	1 X 20'						
	HT; SRH8						
	2 X 20'						
	HT; S-4758					007.44	
ADS516058	ALU TUB .312 X .058 DWN SMLS	84	84	0	3.66	307.44	А
	7 X 12' ****						
	HT;534677						
	1 X 12'						
	HT; 0629786						
	LIVRE PAR TST COLLECT						
	JP						

1 483.36 COPY Subtotal: 192.84 HST : A) Regist :

Total:

1 676.20

Page 01 of 01

Certification Date 12-OCT-2010

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

29125-J PART NUMBER/NUMÉRO DE PIÈCE



Invoice Number T283398

100827

SOLD TO: VENDU À: METAUX SOLUTIONS INC.

SHIP TO:

METAUX SOLUTIONS (MONTREAL)

1320 VOLTA

9060-0388 QUEBEC INC.

EXPÉDIÉ À:

32 IEME AVENUE 2108

BOUCHERVILLE QC J4B 6G6

LACHINE OC H8T 3H7

6061-T6 DRAWN SMLS TUBING WW T 700/6 AMS WW T Description:

.313 OD X .058 W (.196 ID) X 12'

Line Total: 108 FT

HEAT: 534677

ITEM: 100827

Specifications:

WW T 700/6 F*

ASTM B210 04

*AM 2

AMS 4082 P

AMS WWT 700/6 A

ALUMINIUM CHEMICAL ANALYSIS

DESCRIPTION:

SI

FE

CU

MN

MG

CR

ZN

TI

MIN 0.4 MAX 0.8 0.15 0.04 0.8 0.35 0.25 0.15 0.15 0.7 1.2 0.4

OTHERS :

EACH

TOTAL

0.05

0.15

AL REMAINDER

RCPT: R252863

COUNTRY OF ORIGIN : USA

MECHANICAL PROPERTIES

YLD STR

ULT TEN %ELONG PSI IN 02 IN

%RED HARDNESS

DESCRIPTION

PSI 41627.0

PSI 47234.0

13.0

IN 02 IN IN AREA

EDDY CURRENT: YES

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. /Les informations ci-haut-mentionnées sont transcrites du certificat d'essais du manufacturier après vérification de l'état complet des spécifications inscrites sur le certificat. We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description. /Par les présentes, nous certifions que le matériel couvert parce rapport rencontre les spécifications décrites ci-haut.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes. /Les informations fausses, fictives ou frauduleuses en rapport avec le résultat des essais sont punissables en vertu des lois fédérales.

Material did not come in contact with mercury while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-



Page 01 of 02

Certification Date 12-OCT-2010

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

29125-J PART NUMBER/NUMÉRO DE PIÈCE



Invoice Number T283399

522225

SOLD TO: VENDU À: METAUX SOLUTIONS INC.

9060-0388 QUEBEC INC.

1320 VOLTA

BOUCHERVILLE QC J4B 6G6

SHIP TO: EXPÉDIÉ À:

METAUX SOLUTIONS (MONTREAL)

32 IEME AVENUE 2108 LACHINE QC H8T 3H7

Description: 304/304L HR ANN BAR ASTM A479 2 X 3 9 0 (108.0 ") REMNANT HEAT: 250191 ITEM: 522225

Line Total: 184 LB

Specifications:

ASTM A276 08A 00 S 763 F

AMS QQ S 763 B

ASTM A370 09A

ASME SA320 07

ASTM A473 01

ASTM A262 PRACT E 02A

ASTM A479 09

AMS 5639 H ASME SA276 07

MIL S 862 B ASTM A193 08

NACE MR0175 03

ASME SA479 07

AMS 5647 H

ASTM A182 09A ASME SA182 07

ASTM A314 08 ASME SA193 07

ASTM A320 08

CHEMICAL ANALYSIS

SI MN C 0.023

0.56

1.68

CR 18.2100 0.51

MO

CU 0.51

NI 8.07 0.10

P

S 0.031 0.025

N 0.086

RCPT: R243113

COUNTRY OF ORIGIN : ITALY

MECHANICAL PROPERTIES

DESCRIPTION

37.0

82.0

______ YLD STR ULT TEN %ELONG %RED HARDNESS KSI IN 02 IN IN AREA BHN 63.0

71.0

%RED HARDNESS

GRAIN SIZE :5 -

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Page 01 of 02

Certification Date 12-OCT-2010

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

29125-J PART NUMBER/NUMÉRO DE PIÈCE



Invoice Number T283399

SOLD TO: VENDU À: METAUX SOLUTIONS INC.

9060-0388 QUEBEC INC.

1320 VOLTA

BOUCHERVILLE QC J4B 6G6

SHIP TO:

EXPÉDIÉ À:

METAUX SOLUTIONS (MONTREAL)

2108 32 IEME AVENUE LACHINE QC H8T 3H7

Description: 304/304L HR ANN BAR ASTM A479 2 X 3 9 0 (108.0 ") REMNANT HEAT: 250191

ITEM: 522225

Line Total: 184 LB

Specifications: /

ASTM A276 08A 00 S 763 F

AMS QQ S 763 B

ASTM A370 09A

ASME SA320 07

ASTM A473 01

ASTM A262 PRACT E 02A

ASTM A479 09

AMS 5639 H ASME SA276 07

MIL S 862 B ASTM A193 08

NACE MR0175 03 ASTM A320 08

ASME SA479 07

AMS 5647 H

ASTM A182 09A ASME SA182 07

ASTM A314 08 ASME SA193 07

CHEMICAL ANALYSIS

MN SI C 0.023

0.56

1.68

CR 18.2100 0.51

MO

CU 0.51

8.07

CO 0.10

P 0.031

S 0.025 0.086

N

RCPT: R243113

COUNTRY OF ORIGIN : ITALY

MECHANICAL PROPERTIES

DESCRIPTION

YLD STR ULT TEN %ELONG %RED HARDNESS KSI IN 02 IN IN AREA BHN 37.0

82.0

63.0

71.0

%RED HARDNESS

GRAIN SIZE :5

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Material did not come in contact with mercury while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ci-

Page 02 of 02

Certification Date 12-OCT-2010

Invoice Number T283399

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

29125-J PART NUMBER/NUMÉRO DE PIÈCE

522225

SOLD TO: VENDU A: METAUX SOLUTIONS INC. 9060-0388 QUEBEC INC.

SHIP TO: EXPÉDIÉ A: METAUX SOLUTIONS

(MONTREAL)

1320 VOLTA

BOUCHERVILLE QC J4B 6G6 2108 32 IEME AVENUE QC H8T 3H7 LACHINE

Description: 304/304L 2 X 3 910 9 (108.0") HEAT: 250191 304/304L HR ANN BAR ASTM A479

REMNANT

Line Total: 184 LB

ITEM: 522225 MATERIAL IS FREE FROM MERCURY CONTAMINATION

NO WELD REPAIR PERFORMED ON MATERIAL THERMAL TREATMENT: OK

ANNEALING TEMP 1940 F FOR 1.5 H/WATER

CORROSION: OK

MACRO: OK MICRO1: OK

COMMENTS MELTED AND MFG IN ITALY DFARS COMPLIANT EN 10204 3.1:2005

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Material did not come in contact with mercury while in our possession/Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites cihaut.

Page 02 of 02

Certification Date 12-OCT-2010

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

29125-J PART NUMBER/NUMÉRO DE PIÈCE Invoice Number T283399

522225

SOLD TO: VENDU A: METAUX SOLUTIONS INC. 9060-0388 QUEBEC INC.

1320 VOLTA

BOUCHERVILLE QC J4B 6G6

SHIP TO: EXPÉDIÉ À: METAUX SOLUTIONS

(MONTREAL)

32 IEME AVENUE 2108 LACHINE QC H8T 3H7

304/304L HR ANN BAR ASTM A479 Description: 304/304L HR ANN 1 2 X 3 9'0" (108.0") REMNANT HEAT: 250191

ITEM: 522225

Line Total: 1.84

MATERIAL IS FREE FROM MERCURY CONTAMINATION NO WELD REPAIR PERFORMED ON MATERIAL THERMAL TREATMENT: OK ANNEALING TEMP 1940 F FOR 1.5 H/WATER CORROSION: OK

MACRO: OK MICROL: OK

COMMENTS MELTED AND MFG IN ITALY DFARS COMPLIANT EN 10204 3.1:2005

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Page 01 of 01

Certification Date 12-OCT-2010

CUSTOMER ORDER NUMBER NUMÉRO DE COMMANDE DU CLIENT

29125-J PART NUMBER/NUMÉRO DE PIÈCE

Invoice Number T283398

100827

SOLD TO: VENDU A: METAUX SOLUTIONS INC. 9060-0388 QUEBEC INC.

SHIP TO: EXPÉDIÉ À:

METAUX SOLUTIONS

(MONTREAL)

1320 VOLTA

BOUCHERVILLE QC J4B 6G6

2108 32 IEME AVENUE LACHINE QC H8T 3H7

Description: 6061-T6 DRAWN SMLS TUBING WW T 700/6 AMS WW T .313 OD X .058 W (.196 ID) X 12' Line Total:

Line Total: 108 FT

HEAT: 534677

ITEM: 100827

Specifications:

WW T 700/6 F* AMS 4082 P

ASTM B210 04 AMS WWT 700/6 A *AM 2

ALUMINIUM CHEMICAL ANALYSIS

DESCRIPTION:

MG

CR

ZN Tir 0.25 0.15

SI FE CU MN
MIN 0.4 0.15
MAX 0.8 0.7 0.4 0.15

0.8 1.2 0.04 0.35

OTHERS: EACH TOTAL 0.05 0.15

AL REMAINDER

RCPT: R252863

COUNTRY OF ORIGIN : USA

MECHANICAL PROPERTIES

DESCRIPTION

YLD STR ULT TEN

-----%ELONG

%RED HARDNESS

PSI 41627.0 47234.0

PSI

IN 02 IN 13.0

IN AREA

EDDY CURRENT: YES

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Material did not come in contact with mercury while in our possession./Par les présentes, nous certifions que le matériel couvert par ce rapport rencontre les spécifications décrites ei-



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO12692

Purchase Order Date 10/05/10 PO Print Date 10/05/10

Page Number 1 of 2

Order From:

VC-MET002

METAUX SOLUTIONS 1320 C, VOLTA BOUCHERVILLE, QC J4B 6G6

CA

Contact Name

Vendor Phone

800 558 8858

Vendor Fax

514 633 8044

Vendor Account Nbr

Buyer

Requisition Nbr Tax Resale Nbr

Terms

Currency

FOB

Chantal Lavoie

10127-2607

Net 30 CAD

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

czicheles

Line Nbr	Reference Revision ID Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable U	Req Qty/ Ship Method nit of Measure	Unit Price	Extended Price
M	304B0.750X2.500	304 BAR .750 X 2.50	10/12/10 Yes	24.00 TST ground	\$32,7500	\$786.0
		Special Inst:	MATERIAL: AISI PER ASTM A276 NOTE: 303 NOT	304/316 SS BAR AS ACCEPTABLE		
C.	1304B2.000X03.000 LIOHOHY	304 BAR 2.000" X 3.000"	10/18/10 Yes	8.00 TST ground	\$146,9900	\$1.175 9
3 8	и304TR1.000W.065	Special Inst: 304 RD Tube 1.00 x .065W	AS ABOVE 10/18/10 Yes	20.00 TST ground	\$4.1000	582

Special Inst:

MATERIAL: AISI 304/316 SS SEAMLESS

ROUND TUBING

AS PER ASTM A213 OR ASME SA213 OR

ASTM A269

No substitution or deviation without

Certificate of Conformity or Material

Change Nbr:

Change Date: 10/05/10

Certification required when applicable



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO12692

Purchase Order Date 10/05/10 PO Print Date 10/05/10

Page Number 2 of 2

Order From:

METAUX SOLUTIONS 1320 C, VOLTA

BOUCHERVILLE, QC J4B 6G6

CA

Contact Name

Vendor Phone

800 558 8858

Vendor Fax

514 633 8044

Vendor Account Nbr

Buyer

Requisition Nbr

Tax Resale Nbr

Terms

Currency

FOB

Chantal Lavoie

10127-2607

Net 30

CAD

Destination-Collect

M6061T6R0.750

6061-T6 Round Bar .750"

10/08/10

VC-MET002

Yes

40.00 TST ground

\$2.0500

S82 (iii)

Special Inst:

MATERIAL: 6061-

T6/T651/T6510/T6511/T62 ALUMINUM

BAR

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8

OR AMS 4118/4128

4115/4116 OR ASTM B211 OR ASTM

B221

771

CX10/10/14

ALUM TUBE 3125 x

.058w

10/18/10

Yes

84.00 TST ground

\$3,6600

\$307.44

Daniego Jasket good

Special Inst:

MATERIAL: 6061-T6 OR 6061-T62

TUBING PER

WW-Q-700/6 OR AMS 4080/AMS4082 OR

QQ-A-200/8 OR QQ-A-225/8

M4140N-B1.500X1.5000

4140 Steel Bar 1.50 x 1.50

10/18/10

12.00 TST ground

Yes

\$29,9000

\$358.80

Special Inst:

MATERIAL: AISI 4140N STEEL BAR PER

MIL-S-5626 OR AMS 6382. AMS

6349.AMS 6529

PO Total:

\$2,792.16

MATERIAL CERTIFICATION REOD - PON DELIVER

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 10/05/10